WETSTONE TECHNOLOGIES, INC.

Company Information

Company Name WETSTONE TECHNOLOGIES, INC. Address 20 Thornwood Drive Suite 105 Ithaca, NY, 14850 Phone 1 607-266-8086 Company Website n/a **DUNS** 10302748 Number of Employees **Hubzone Owned:** Ν Minority Owned: Woman Owned:

Award Totals

jQuery(document).ready(function() { (function (\$) { var program = ['SBIR Phase I', 'SBIR Phase II', 'STTR Phase I', 'STTR Phase II']; var programCount = [{"y":4,"amount":"249,586.00"},{"y":2,"amount ":"1,467,133.00"},{"y":1,"amount":"99,995.00"},{"y":0,"amount":"0.00"}]; //var programAmount = [249,586.00,1,467,133.00,99,995.00,0.00]; var title = 'Firm Award by Program and Phase'; var titleFormat = 'Count: {point.y:0f}'; var titleFormatAmount = 'Amount: \${point.y:.2f}'; var charWidth = \$('#award-totals-chart-count').width(); charWidth -= 120; \$('#award-totals-chart-count').highcharts({ chart: { type: 'column' }, title: { text: title }, xAxis: { categories: program, labels: { rotation: -45, style: { fontSize: '13px', fontFamily: 'Verdana, sans-serif' } } }, yAxis: { min: 0, title: { text: 'Awards' } }, legend: { enabled: false }, tooltip: { formatter: function() { return '' + this.x + '}

```
' + 'Award Count: '+ this.y +'
```

- Award Table
- Award Chart

PROGRAM/PHASE

^{&#}x27; + 'Award Amount: **\$'+ this.point.amount +'**'; } }, series: [{ name: 'Program/Phase', data: programCount, dataLabels: { enabled: false, rotation: -90, color: '#FFFFFF', align: 'right', //format: '{point.y:.0f}', // no decimal y: 10, // 10 pixels down from the top style: { fontSize: '13px', fontFamily: 'Verdana, sans-serif' } } } } }); \$("#award total table").trigger('click'); })(jQuery); });

WETSTONE TECHNOLOGIES, INC.

Published on SBIR.gov (https://www.sbir.gov)

```
AWARD AMOUNT ($)
NUMBER OF AWARDS
SBIR Phase I
$249,586.00
4
SBIR Phase II
$1,467,133.00
2
STTR Phase I
$99,995.00
```

Award List

1.

N/A

Amount: \$49,755.00

N/A

SBIR Phase I 2000 Air ForceDepartment of Defense

2.

<u>Trusted Network Time for Defensive Information Warfare (TNT for DIW)</u>

Amount: \$0.00

In many Defensive Information Warfare (DIW) situations, absolute and trusted time is a crucial aspect of information operations. As information, manipulation, storage and transmittal becomes more time ...

SBIR Phase I 2001 Air ForceDepartment of Defense

3.

Trusted Network Time for Defensive Information Warfare (TNT for DIW)

Amount: \$718,021.00

In many Defensive Information Warfare (DIW) situations, absolute and trusted time is a crucial aspect of information operations. As information, manipulation, storage and transmittal becomes more time ...

SBIR Phase II 2001 Air ForceDepartment of Defense

4.

Biometric Liveness Authentication Development Environment (BLADE)

Amount: \$99,843.00

Our ability to improve the accuracy and effectiveness of biometric devices deployed in mission critical environments is of paramount importance. In order to rapidly develop and deploy new testing and ...

WETSTONE TECHNOLOGIES, INC.

Published on SBIR.gov (https://www.sbir.gov)

SBIR Phase I 2004 Air ForceDepartment of Defense

5.

<u>Biometric Liveness Authentication Development Environment (BLADE)- Live Check</u>

Amount: \$749,112.00

Biometric technologies have advanced rapidly over the past few years and are increasing steadily in popularity and deployment. In particular, fingerprint biometrics are being integrated to protect ou ...

SBIR Phase II 2005 Air ForceDepartment of Defense

6.

<u>Data Authentication and Dissemination using Watermarking for Net-Centric Operations</u>

Amount: \$99,988.00

The Global Information Grid will require new IA technologies to be developed before it can reach its full potential and before the complete IA architecture can be realized. Existing security technolo ...

SBIR Phase I 2007 Office of the Secretary of DefenseDepartment of Defense

7.

Neural ANOVA Information Leak Shunt (NAILS)

Amount: \$99,995.00

The proliferation and sophistication of malicious code today is staggering. Within hours of the discovery of a new vulnerability, related exploits appear. Furthering the problem, virus protection met ...

STTR Phase I 2008 Office of the Secretary of DefenseDepartment of Defense